U.S. De	partme	nt of E	Energy	
Energy	Informa	ation	Admini	stration
Form E	IA-906 (2004)		

POWER PLANT REPORT

Form Approved OMB No. 1905-0129 **Approval Expires**

NOTICE: The timely submission of Form EIA-906 by those required to report is mandatory under Section 13(b) of the Federal Energy Administration Act of 1974 (FEAA) (Public Law 93-275), as amended. Failure to respond may result in a penalty of not more than \$2,750 per day for each civil violation, or a fine of not more than \$5,000 per day for each criminal violation. The government may bring a civil action to prohibit reporting violations, which may result in a temporary restraining order or a preliminary or permanent injunction without bond. In such civil action, the court may also issue mandatory injunctions commanding any person to comply with these reporting requirements. A person is not required to respond to collection of information unless the form displays a valid OMB number. Stocks at End of Reporting Period will be kept confidential. All other data are not confidential.

RESPONSE DUE DATE: Please submit by the 10th working day following the close of the calendar

month.			tria faces
SURVEY CONTACTS: Persons to	contact with q	uestions about t	inis form.
Contact Person 1:			Title:
Telephone: ()	Fax: ()	E-mail:
Contact Person 2:			Title:
Telephone: ()	Fax: ()	E-mail:
REPORT FOR: < plant name > <plant id=""></plant>			Month and Year:
Address line 1:			
Address line 2:			NAICS code:
Address line 3:			
City:		State:	Zip Code:
COMMENTS:			
IF THERE ARE ANY UNUSUAL EXPLAIN IN THIS SECTION.	VALUES, O	CCURRENCES	, OR CHANGES IN OWNERSHIP,

Plant Name:	Plant ID:	
State:	Reporting Month and Year:	
If any preprinte	ed information is incorrect, please provide the correct information.	
Report actual	values. If these are not available, then report estimated values.	
Plant Level D	ata:	

1. Total Fuel Used

Report all fuels consumed by the cogeneration system for all purposes: power, useful heat, and losses.

Include start-up and flame stabilization fuels.

Energy Source	Amount	Type of Physical Units
(See codes on p. 6 to add energy sources)	(Enter 0 when a fuel source has no fuel consumption for this reporting period)	(Tons, Barrels, or Thousand Cubic Feet)

2. Total Fuel Used to Generate Electricity

Include start-up and flame stabilization fuels.

Energy Source	Amount	Type of Physical Units	Heat Value per Unit of Fuel
(See codes on p. 6 to add energy sources)	(Enter 0 when a fuel source has no fuel consumption for this reporting period)	(Tons, Barrels, or Thousand Cubic Feet)	(MMBtus per fuel unit)
	_		

lant	Name:		Plant ID:			
tate:	Reporting	Month and Year:				
3.	Fossil Fuel Stocks at End of Calendar Month					
	Report stocks only for coal and petroleum products including petroleum coke. Do not report waste coal.					
	Energy Source (See codes on p. 6 to add energy sources)	Amount (Enter 0 if a plant has no stocks for this reporting period)	Type of Physical Units (Tons or Barrels)			
t I r	turbines, no matter how m If there are not enough line	any energy sources, shou es in any of the tables, or rime movers, please photo	ne generation from your steam all be reported as one number. If there are not enough tables to ocopy the appropriate sheets are			
a. P	rime Mover Type:	Total Electricity Gener	rated: MWh			
	Fuel Used to Generate	Electricity for Prime Mov	ver During Reporting Period Type of			
	Energy Source	Amount	Physical Units			
	(See codes on p. XXX to add energy sources)	(Enter 0 when a fuel source has no fuel consumption for this reporting period)	(Tons, Barrels, or Thousand Cubic Feet)			

t Name:		Plant ID:
e: Reporting	Month and Year:	
Prime Mover Type:	Total Electricity Gener	rated: MV
Fuel Used to Generate	Electricity for Prime Mov	ver During Reporting Peri Type of
Energy Source	Amount	Physical Units
(See codes on p. 6 to add energy sources)	(Enter 0 when a fuel source has no fuel consumption for this reporting	(Tons, Barrels, or Thousand Cubic Fe
	period)	
Prime Mover Type:	Total Electricity Gener	rated: MV
Fuel Used to Generate Energy Source	Electricity for Prime Mov	ver During Reporting Peri Type of Physical Units
(See codes on p. 6 to add energy	(Enter 0 when a fuel source has no	(Tons, Barrels, or Thousand Cubic Fe
sources)	fuel consumption for this reporting period)	